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	MEMORANDUM FOR	Chief, Military-Econo	mics Division, O	RR o	•	
25X1	ATTENTION:	· .]	•	•	
	FROM:	Chief, CIA/PID (NPIC)	1			•
	SUBJECT:	Mayari Arriba Militar	y Installation	,	• •	
	REFERENCE:	(a) Requirement RR/37 (b) CIA/PID Project C				• • • • • • • • • • • • • • • • • • •
			·		•	
25X1 25X1	requesting a de 75-31W) 2.5 mm 2. A deta photography flocrates, which m	reasure and	ayari Arriba Militar revealed the pr although there	itary Install y Installation esence of 47 is a variety	on on aerial cruise missile of vehicles	
	storage depot in missile was post removed. An all ation from Mays which is 30 nm	in this area it is highled for cruise missiles. On sitively identified in the large of the cruise missiles. Logistics at the couthwest. Three and the area each having	he crate storage rt road is the a re probably supp e probable 37 mm	area but has ccess road to lied from Sar antiaircraft	a cruise s since been the install- atiego de Cuba c guns are	25X
,	designation whi equipment has t there are 14 ve of these 14 veh	ion (see Table I) was match could be identified been listed in Table I, whicles of the cargo typhicles measure approximated of the way back from the transporters.	at the installat however, because that are not itely	ion. All ide of canvas ar ncluded in Ta	entifiable ad tree cover, able I. Three step-up	25X
. 1	same general lo	lindrical objects 10 fee ocation as the majority nd piles of lumber are s see Figure 1) are approxi	of the cruise micattered through	out the area.	Next to	25X
	3. Since installation a recent photogra	cruise missile storage tabulation (see Table I aphy.	appears to be th I) of missile cr	e primary fur ates was prep	ection of this pared from more	.
D	eclass Review by NGA		SFORET		Encl.	To the state of th

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Mayari Arriba Military Installation

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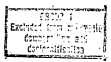
Mayari Arr Constructi there were arches and	tabulation (see Table III) was made on all of the structures at the iba Military Installation. All buildings are single storied structures. on probably began in the early part of 1961 and as of 12 completed buildings. Because of the presence of 16 concrete approximately 30 possible prefab wall sections, construction is	25X
5. Ton extensi		25X
9. A	his project is considered to be complete.	
		25X

Enclosures:

25X1

- 1 Table I
- 2 Table II
- 3 Table III
- 4 Figure 1 (Line drawing)

SEGRET



Attachment 1 to: M/EB 173/63

TABLE I Tabulation of Equipment at Mayari Arriba

Number Observed	Type	Soviet Designation
14 10 8	Utility Cargo Van	GAZ-69 GAZ-63 - GAZ-63
9 5 1 8	Cargo Van Water truck Cargo	ZIL-150 ZIL-150 ZIL-151/157
2 1 2	Van Cargo Cargo	ZIL-157 ZIL-157 YaAZ-210 YaAZ-214
1 2 1	Dump truck Tank truck Tank truck	YaAZ-210-E ZIL-150 ZIL-157
1 2	Truck mounted crane Truck mounted crane Truck tractors	K-104 K-52 ZIL-120 N or ZIL-164 N
2 1 3	Special purpose utility Mobile shovel Dozers	Unknown E-302 S-80 with D-159 blade
1 1	Crane shovel Fork lift Lo Boy trailer	E-652 Unknown Unknown
5 6 2 2	Decontamination shower unit Single-axle trailers Two-axle trailers 37 mm AA gums	Unknown Unknown H-1939

25X1

Commentary and decidentification

25X↑

Attachment 3 to: M/EB 173/63

TABLE III

Tabulation of Structures at Mayari Arriba

	<u> Building Number</u>		<u>iumber</u>	Dimensions Feet (width and length)		Remarks	
		1 2 3 4		55 x 215 55 x 215 55 x 215 55 x 215		gable roofed gable roofed gable roofed gable roofed	
25	X1	5 6 7			0.0	gable roofed gable roofed	
26	· · · · · · · · · · · · · · · · · · ·			wing 45 x l wing 45 x	185	U-shaped, gable probable mess	
25. 25.		8 9		45 x 145	-	gable roofed gable roofed	3
25	X1	9 10 11 12 13 14		50 x 205 45 x 140		gable roofed gable roofed gable roofed	
-		13 14 15	·	50 x 200 15 x 45	¬ •	gable roofed	
25	X1	15 16 17 18			·,		
		" 19 20				latrine	•
-	1 m 2 m	21 22 23					
	to.	23 24 25 26		•		guard house guard house	i,
		27 28			,	Seera nome	
		29 30 31					
		32 33 34	•			latrine	
	•	35 36				latrine	
		37 38 39		40 feet die	meter	latrine latrine concrete water t	
			, k = 1,			(100,000 gallo	

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Table III (continued)

Tents at Mayari Arriba

Tent Number	Dimensions Feet (width and length)			
A B C D E	15 x 15 15 x 15 15 x 15 15 x 15 15 x 15 15 x 15			
G H I				

Building numbers are keyed to the enclosed line drawing (Figure 1).

GROUP 1
Excluder from extensition
of the continuous of the continu

25X